

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	543	(glycogen adj synthase adj kinase adj "3" or gsk\$1"3" or gsk adj "3") with inhibit\$	US-PGPUB; USPAT	OR	ON	2006/03/13 09:11
L2	138	(glycogen adj synthase adj kinase adj "3" or gsk\$1"3" or gsk adj "3") and (phosphoser\$ or phosphothr\$ or phospho\$1serine or phospho\$1threonine or phospho adj (serine or threonine or thr! or ser!))	US-PGPUB; USPAT	OR	ON	2006/03/13 09:06
L3	6	(l1 or l2) and @pd>"20051107" and (@ad<"20010103" or @rlad<"20010103")	US-PGPUB; USPAT	OR	ON	2006/03/13 09:05
L4	553	(514/7,12-16,21; 530/324-329). ccls. and (phosphoser\$ or phosphothr\$ or phospho\$1serine or phospho\$1threonine or phospho adj (serine or threonine or thr! or ser!))	US-PGPUB; USPAT	OR	ON	2006/03/13 09:06
L5	13	l4 and @pd>"20051105" and (@ad<"20010103" or @rlad<"20010103")	US-PGPUB; USPAT	OR	ON	2006/03/13 09:07
L6	7	(glycogen adj synthase adj (kinase\$1"3" or kinase adj "3") or gsk\$1"3" or gsk adj "3") and ("530"/\$.ccls. or (514/2-21).ccls.) and @pd>"20051105" and (@ad<"20010103" or @rlad<"20010103")	US-PGPUB; USPAT	OR	ON	2006/03/13 09:14
L7	323	heat adj shock adj (factor\$1"1" or factor adj "1") or hsf\$1"1" or hsf! adj "1"	US-PGPUB; USPAT	OR	ON	2006/03/13 09:30
L8	204	(l1 same (fragment or derivative or analog\$)) or (l1 and (phosphoser\$ or phosphothr\$ or phospho\$1serine or phospho\$1threonine or phospho adj (serine or threonine or thr! or ser!)))	US-PGPUB; USPAT	OR	ON	2006/03/13 09:33
L9	8	l2 and @pd>"20051107"	US-PGPUB; USPAT	OR	ON	2006/03/13 09:33

EAST Search History

L10	72	(l7 same (fragment or derivative or analog\$)) or (l7 and (phosphoser\$ or phosphothr\$ or phospho\$1serine or phospho\$1threonine or phospho adj (serine or threonine or thr! or ser!)))	US-PGPUB; USPAT	OR	ON	2006/03/13 09:44
L11	6	l10 and @pd>"20051107"	US-PGPUB; USPAT	OR	ON	2006/03/13 09:43
L12	17	(camp adj response adj element adj binding or creb) and (phosphoser\$ or phosphothr\$ or phospho\$1serine or phospho\$1threonine or phospho adj (serine or threonine or thr! or ser!)) and @pd>"20051107"	US-PGPUB; USPAT	OR	ON	2006/03/13 09:45
L13	8	l12 and (@ad<"20010103" or @rlad<"20010103")	US-PGPUB; USPAT	OR	ON	2006/03/13 09:45

Checked L3, L5, L6, L9, L11, L13
 JR
 3-13-2006